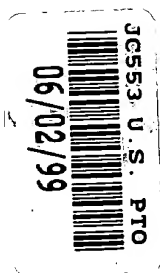


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APPLICATION FOR LETTERS PATENT

Dynamic Address Windowing On A PCI Bus

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1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
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1 To enable access to several PCI devices, each PCI device is assigned a
2 unique, non-overlapping address range, whereby the high order bits of the 32-bit
3 address are used to distinguish among address spaces for different devices. For
4 instance, the upper two bits of a 28-bit address might be used to differentiate
5 between four different PCI devices, with the remaining 26 bits being used for
6 addressing within the devices themselves. Unfortunately, the CPU itself may not
7 support 28 bits, but only 26 bits. Accordingly, there is no way for the CPU to
8 distinguish amongst the different PCI devices on the bus. When a CPU is
9 incapable of providing the full 32-bit PCI address space, there is a need to extend
10 the addressing output of the CPU to properly access a PCI device connected to a
11 PCI bus.

12 Special chips, referred to as "PCI host bridges," are available to interface a
13 CPU to a PCI bus. Some of these chips have circuitry for extending the limited
14 address range of CPUs such as those discussed above.

15 Fig. 1 shows a system utilizing a PCI host bridge. The system includes a
16 prior art computer 10 having a microprocessor 12 coupled to a PCI host bridge 14.
17 The microprocessor 12 has a central processing unit (CPU) 16. The CPU 14 is
18 connected to multiple devices, such as a PCMCIA driver 18, a universal serial bus
19 (USB) 20, an I/O (input/output) port 22, and a bus interface unit (BIU) 24, via an
20 address bus 26. The BUI 24 interfaces the microprocessor 12 to the PCI host
21 bridge 14 via a standard address bus 30 having less than thirty-two lines. The PCI
22 host bridge 14 converts addresses received from the address bus 30 to full 32-bit
23 addresses output over a 32-bit PCI bus 32. One or more PCI devices are coupled
24 to the PCI bus 32, as represented by devices 34a, 34b, and 34c.
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The PCI host bridge 14 has an extension register 36 to extend the address on the bus 32 (i.e., less than 32 bits) to a full 32-bit address suitable for the PCI bus 32. More particularly, the extension register 36 contains memory to store a number of bits which are concatenated with lower-order bits from the standard address bus 30 to produce a full 32-bit address for one of the PCI devices 34.

The extension register 36 is read from and written to by the CPU 16 to allow the CPU to set the value of the high order address bits. By changing the values in the extension register, the CPU 16 is able to address the full address space supported by the PCI bus 32. For example, assume that a CPU 16 outputs a 26-bit address on bus 30. Further assume that one of the PCI devices 34 is a video device that has been assigned an address range of A4000000 through A7FFFFFFF (expressed in hexadecimal notation). To address the video device, the CPU 16 writes the binary value 101001 to the extension register 36 to set the upper six bits of the PCI address. The external address pins of the CPU 16 then supply the low order twenty-six bits during normal bus cycle generation. If the CPU is then required to address a different PCI device, the CPU 16 changes the value in the extension register 36 to match the high order address bits of the target PCI device. For example, if the second PCI device is mapped to the address range of A8000000 through ABFFFFFFF, the CPU 16 writes binary value 101010 to the extension register 36 and supplies the lower order twenty-six bits of the address during the bus cycle generation.

The procedure operates adequately within a non-multi-tasking environment, but not in a multi-tasking operating system environment. In present multi-tasking systems, the operating systems are designed to work with specific CPUs that only supply an adequate number of address lines, thereby avoiding the problem

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1 described above. The operating system may update the extension register once at
2 system initialization and never update it again since the address bits supplied by
3 the extension register are common across all PCI devices. This situation does not
4 pose any problems because the correct address is generated while the PCI device
5 is accessed.

6 However, consider the situation of a multi-tasking operating system
7 working with CPUs that do not provide a sufficient number of address lines. The
8 process described must be maintained even though the operating system may
9 suspend or resume execution of a particular thread at any given time. This poses
10 some potentially troublesome problems in that the extension register may contain
11 the wrong values as a result of the context switching performed by the multi-
12 tasking operating system.

13 Suppose, for example, two threads A and B are accessing PCI devices 1
14 and 2, respectively, via the PCI host bridge. Thread A needs the extension register
15 set to a value "X" to access PCI Device 1 and thread B requires the extension
16 register to have a value "Y" to access PCI Device 2. Table 1 describes the
17 situation.

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Table 1: Inter-process Conflict In A Multi-tasking Operating System

Time	Thread A	Thread B	Extension Register Value
T0	Extension Register = X		X
T1	Access PCI Device 1		X
T2	Context Switch		X
T3		Extension Register = Y	Y
T4		Access PCI Device 2	Y
T5	Context Switch		Y
T6	Access PCI Device 1		Y

At time T0, thread A requests the CPU to set the extension register to value X. The CPU then accesses PCI device 1 at time T1. At time T2, the operating system performs a context switch and schedules thread B for execution. At time T3, thread B requests the CPU to set the extension register to value Y. The CPU then accesses PCI device 2 at time T4.

Thereafter, the operating system performs another context switch at time T5 to return to thread A for more execution. However, note that the extension register value remains at the value Y (the value for thread B) rather than the value X for thread A. The value in the extension register is not updated at this time because such an update only occurs when a thread – in this case, thread A – is initially called. As a result, when thread A attempts to access PCI device 1 again at time T6, the extension register contains value Y (i.e., the extension value for PCI device 2) and the access attempt fails.

One way to resolve this problem is to disable the context switching in the operating system while a PCI device is being accessed. This, however, could compromise the performance of the operating system since it may result in “jerky” operation of the applications being performed and would adversely affect the

second memory location associated with the second thread. In the described implementation, the separate memory locations are implemented as a table that holds the upper address bits of a PCI device addresses in correlation with the threads that call the devices.

When a subsequent context switch occurs from the second thread back to the first thread (i.e., the second thread is suspended and execution of the first thread is resumed), the operating system retrieves the stored value from the memory location associated with the first thread and writes the value to the extension register. Therefore, when the first thread tries to access its particular PCI device, the proper value is already located in the extension register and can be concatenated with the CPU output address to access the PCI device.

When the next context switch to the second thread occurs, the operating system retrieves the stored value from the memory location associated with the second thread and writes the value to the extension register. Therefore, the proper value is located in the extension register so that the correct PCI device is accessed by the second thread.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram of a prior art computer having a microprocessor interfacing with a PCI host bridge to provide a PCI address to multiple PCI devices via a PCI bus.

Fig. 2 is a block diagram of a computer having a multi-tasking operating system with a thread scheduler for scheduling threads in conjunction with a PCI host bridge to enable access to PCI devices on a PCI bus.

1 Fig. 3 is a block diagram of the multi-tasking operating system, which
2 shows an extension register initialization function and an extension register value
3 table used in scheduling threads.

4 Figs. 4-6 is a flow diagram of a process for managing the extension register
5 to update values therein with each context switch among multiple threads. Fig. 4
6 shows steps implemented by an application program (or its corresponding thread
7 and driver). Fig. 5 shows steps performed by a multi-tasking operating system.
8 Fig. 6 shows steps performed by the extension register initialization function.

9 10 **DETAILED DESCRIPTION**

11 The present invention concerns a multi-tasking operating system and
12 methods that enable extension of reduced-size addresses output by a CPU to full-
13 size addresses carried over a PCI bus for accessing various PCI devices. The
14 multi-tasking operating system may be implemented in a number of computing
15 devices. For discussion purposes, the operating system is described in the context
16 of a handheld computer.

17 Fig 2 is a block diagram showing pertinent functional components of a
18 computer 40 in which the present invention may be implemented. The computer
19 40 is similarly constructed as computer 10 in Fig. 1 with respect to microprocessor
20 12, PCI host bridge 14, and PCI devices 34a-34c. The microprocessor 12 outputs
21 reduced-sized addresses (e.g., less than 32 bits) on bus 30, and the PCI host bus 14
22 extends the addresses to full-size 32-bit addresses for the PCI bus 32.

23 The computer 40 has a nonvolatile memory 50 that stores a multi-tasking
24 operating system 52 with a thread scheduler 54. The multi-tasking operating
25 system 52 supports concurrent operation of multiple application programs, as

represented by four applications 56a, 56b, 56c, and 56d (although more or less applications may be used). The microprocessor 12 communicates with the memory 50 via a standard data bus 58, which is well known in the art.

The multi-tasking operating system 52 assigns threads for associated applications 56a, 56b, 56c, and 56d. As noted in the Background, one problem encountered in the context of multi-tasking operating systems executing on CPUs with less than the number of address pins for full bus addressing occurs during context switching among the multiple threads. A context switch occurs whenever the multi-tasking operating system interrupts one thread to execute another thread. The problem is that, following a context switch, the extension register 36 may not contain the appropriate value for the current thread to access a PCI device on the PCI bus, but instead might contain a value used by a previously executed thread.

To overcome this problem, the multi-tasking operating system 52 stores the addressing values used in the extension register 36 for each thread and updates the extension register 36 each time the multi-tasking operating system performs a context switch between two threads. More particularly, when thread A of application program 56a requires access to a PCI device 34a, the operating system writes the high order bits of the PCI device address to two places: (1) the extension register 36 of the PCI host bridge 14 and (2) a memory location associated with thread A. Similarly, when thread B is subsequently started (i.e., thread A is suspended) and desires access to a second PCI device, the operating system writes the high order bits of the second PCI device address to two places: (1) the extension register 36 of the PCI host bridge 14 and (2) a second memory location associated with the second thread.

With reference to Fig. 4, an application program 56a prepares to write data to a peripheral device 34a via the PCI host bridge 14 and PCI bus 32. The application program 56a is executed by a corresponding thread A, which in turn executes under the control and supervision of operating system 52. Prior to utilizing peripheral device 34a, the thread A calls the extension register initialization function 62 and passes in a base address for use by the extension register for properly addressing the peripheral device 34a (step 100 in Fig. 4). The base address might be a full address from which an address extension is calculated, or only the upper bits that form the desired address extension. The initialization function then performs several steps, as discussed below with respect to Fig. 5. Upon completion by the initialization function 62, thread A writes data to or reads data from the peripheral device 34a (step 102 in Fig. 6).

The actual access of PCI devices is often accomplished through the use of operating system device drivers such as drivers 66 shown in Fig. 3. In these situations, the call to register initialization function 62, and the subsequent access to the PCI device itself, is made by the device driver. Each device driver is designed to call register initialization function 62 with a desired base address or address extension prior to accessing a PCI device.

With reference to Fig. 5, when the extension register initialization function 62 is called (step 100 in Fig. 4), the function 62 receives a base address or address extension value for accessing the PCI peripheral device 34a from the thread A (step 110 in Fig. 5). The initialization function 62 then writes the appropriate extension register value to the extension register 36 in PCI host bridge 14 (step 112 in Fig. 5). In the case where register initialization function 62 receives a base address rather than the extension value itself, function 62 calculates the

FIG. 5

1 appropriate extension value—in most cases by determining the value of the
2 uppermost bits of the base address.

3 Contemporaneously with this write operation (step 112), the extension
4 register initialization function 62 writes the received extension register value or
5 base address to a memory location and associates the value with the thread A (step
6 114 in Fig. 5). In the described implementation, the value is stored in the
7 extension register value table 60 as entry 64a. Although a table is illustrated, it
8 should be understood that other techniques may be used to store the extension
9 value in association with the calling thread.

10 After the extension register initialization function 62 finishes, control is
11 then returned to the application program thread A to write data to or read data
12 from the peripheral device 34a.

13 Now, suppose a second application 56b is launched. The thread scheduler
14 54 of multi-tasking operating system 52 starts another thread B to execute the
15 newly launched application program 56b. In addition, suppose the second
16 application program 56b wants to write data to a second peripheral device 34b
17 over the PCI bus 32. For this to occur, the extension register 36 in PCI host bridge
18 14 must be updated if and when the thread A currently executing is interrupted by
19 the thread scheduler 54 to execute the second thread B of the second application
20 program 56b.

21 Prior to any attempt to access the second peripheral device 34b, the thread
22 B calls the extension register initialization function 62 and passes in a base address
23 or extension value for use in properly addressing the peripheral device 34b (i.e.,
24 step 100 in Fig. 4). The extension register initialization function 62 writes the
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1 received or calculated value to the extension register 36 and to the extension
2 register value table 60 as entry 64b (i.e., steps 112 and 114 in Fig. 5).

3 With multiple threads executing, the multi-tasking operating system 52
4 performs context switches between the threads A and B. The operating system 52
5 executes thread B of the application program 56b until it is completed or until it is
6 interrupted by the thread scheduler 54 to perform a context switch to thread A of
7 the first application program 56a.

8 Fig. 6 shows a process for updating the extension register in response to
9 context switching performed by the operating system. For discussion purposes,
10 the following example assumes that thread B is currently executing and that the
11 thread next scheduled for execution is thread A of the first application program
12 56a.

13 When the multi-tasking operating system 52 performs a context switch
14 from thread B back to thread A, the operating system 52 retrieves the extension
15 register value for thread A from entry 64a of extension register table 60 (step 120
16 in Fig. 6). The operating system then writes the extension register value to the
17 address extension register 36 so that the thread A will be able to access the first
18 PCI device 34a (step 122 in Fig. 6). The multi-tasking operating system 52 then
19 resumes execution of the thread of the application program 50a (step 124 in Fig.
20 6).

21 This context switching process of Fig. 6 may be repeated as desired for
22 however many threads are being executed.

23 According to another aspect of this invention, a default extension value is
24 utilized for any threads that have not called register initialization function 62.
25 When a thread is initiated, its corresponding entry in table 60 is initialized with

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this default value. This default value can be overridden by any particular thread, by calling register initialization function 62 prior to accessing a PCI device.

Although the invention has been described in language specific to structural features and/or methodological steps, it is to be understood that the invention defined in the appended claims is not necessarily limited to the specific features or steps described. Rather, the specific features and steps are disclosed as preferred forms of implementing the claimed invention.